

PRICE LIST APRIL 2008 Terms

US Retail Price List, April 2008

Version #4.

Effective from: April 1, 2008 and until: 31 December 2008

Note: Please make sure the correct "Part number" and Power Cord type is included on the order form.

Power Cords options:

USA

EUROPEAN

UK

AUSTRALIA / NZ

Terms and Conditions:

- 1. All prices subject to change without notice.
- 2. Restocking charge (15% minimum).
- 3. No returns after 90 days from ship date.
- 4. Special orders and modified products are not returnable.
- 5. This price list shall be used for new quotations effective April 1st, 2008.
- 6. All purchase orders shall reflect this new price list effective April 1st, 2008.
- 7. This price list will be effective on all shipments from 1st April 2008.
- 8. Prices are ex-works Alameda, CA, USA.
- 9. POA = Price on Application from your Sales Representative. May be a project specific quotation.
- 10. LTB = Last Time Buy. A finish date will be given.

CORPORATE CONTACT

Americas and Asia Pacific

850 Marina Village Parkway, Alameda, California 94501, United States

Tel: +1 510.337.6600 Fax: +1 510.337.6699

e-mail:

CustomerServicesUS@vitecgroup.com

www.clearcom.com

Page 1 of 16 Terms



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
ENCORE MAIN STAT	TIONS			
CS-702	Encore 2ch portable h/set main stn 2-CHANNEL PORTABLE HEADSET MAIN STATION - UL LISTED WITH BUILT-IN I-AMP POWER SUPPLY CE approved	\$935		CS-222
MS-702	Encore 2 ch headset/spkr main stn 2-CHANNEL HEADSET/SPEAKER MAIN STATION - UL LISTED WITH BUILT-IN 2-AMP POWER SUPPLY, RACK MOUNT (1RU)	\$1,085		MS-232
MS-704	CHANNEL HEADSET/SPEAKER MAIN STATION WITH BUILT-IN 2-AMP OWER SUPPLY, RACK MOUNT (2RU)			MS-440
SB-704	Encore 4 ch switch board main stn 4-CHANNEL SWITCHBOARD MAIN STATION 5-CHANNEL X 10 STATION ASSIGNMENT MATRIX, NO SPEAKER. WITH BUILT-IN 2-AMP POWER SUPPLY, RACK MOUNT (2RU)			SB-440
RK-101	RK-101 Rack mount for CS-702 RACK MOUNT FOR CS-702 (2RU)	\$90		
ENCORE MASTER ST				
ENCORE WASTER S				
MS-812A-00	Enclosure without line cards * MS-812A ENCLOSURE WITHOUT LINE CARDS CUSTOM CONFIGURE 4 TO 12 INTERCOM CHANNELS AND UP TO 8 IFB CHANNELS. NOT CE	\$2,400	LTB Until March 31 2009	
MS-812A-8	8 channel prog master station * 8-CHANNEL PROGRAMMABLE MASTER STATION RACK MOUNT (2RU) INCLUDES 8 INTERCOM CHANNELS. NOT CE	\$3,560	LTB Until March 31 2009	
MS-812A-12	12 channel prog master station *12-CHANNEL PROGRAMMABLE MASTER STATION RACK MOUNT (2RU) INCLUDES 12 INTERCOM CHANNELS. NOT CE	\$4,140	LTB Until March 31 2009	
710229	Line card for MS-812A Enclosure 4-CHANNEL LINE CARD FOR MS-812A ENCLOSURE. PLUG-IN CIRCUIT CARD TO ADD FOUR INTERCOM OR IFB CHANNELS	\$585	LTB Until March 31 2009	
IFB-40	IFB option for MS-812A enclosure 4-CHANNEL IFB OPTION FOR MS-812A ENCLOSURE. PLUG-IN CIRCUIT CARD ADDS CAPABILITY TO CONTROL ONE PIC-4704	\$585	LTB Until March 31 2009	
IFB-80	IFB option for MS-812A enclosure 8-CHANNEL IFB OPTION FOR MS-812A . PLUG-IN CIRCUIT CARD ADDS CAPABILITY TO CONTROL TWO PIC-4704	\$970	LTB Until March 31 2009	
ENCORE BELTPACK	S AND HEADSET STATIONS			
RS-601	1 Channel Standard Beltpack 1-CHANNEL STANDARD BELTPACK. 4-PIN MALE HEADSET CONNECTOR. 3-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS	\$270		
RS-602	2 chnl dual listen mono aural BP ++ 2-CHANNEL STANDARD DUAL LISTEN MONAURAL BELTPACK 4-PIN MALE HEADSET CONNECTOR. 6-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS. REQUIRES Y-36 ADAPTER TO CONNECT WITH STANDARD 3-PIN CABLING	\$370		
RS-603	2 chnl TW Dual listen monaural BP ** 2-CHANNEL / 3-PIN DUAL LISTEN MONAURAL BELTPACK 4-PIN MALE HEADSET CONNECTOR. 3-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS. Replaces the RS-502TW.	\$415		
RS-622	2 chnl stereo split ear beltpack ++ 2-CHANNEL STEREO SPLIT EAR BELTPACK. 6-PIN MALE HEADSET CONNECTOR. 6-PIN FEMALE INTERCOM LINE CONNECTOR. REQUIRES Y-36 ADAPTER TO CONNECT WITH STANDARD 3-PIN CABLING	\$415		
RS-623	2 chnl TW stereo split ear BP ** 2-CHANNEL / 3-PIN STEREO SPLIT EAR BELTPACK. 6-PIN MALE HEADSET CONNECTOR. 3-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS. Replaces the RS-522 TW	\$450		



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
RS-603R	2 chnl RTS compatible monaural BP RTS-COMPATIBLE 2-CHANNEL / 3-PIN DUAL LISTEN MONAURAL BELTPACK 4-PIN FEMALE HEADSET CONNECTOR. 3-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS	\$455		
RS-623R	2 chnI RTS compactible split ear BP RTS-COMPATIBLE 2-CHANNEL / 3-PIN STEREO SPLIT EAR BELTPACK. 5- PIN FEMALE HEADSET CONNECTOR. 3-PIN FEMALE/MALE LOOP THROUGH INTERCOM LINE CONNECTORS	\$455		
VPC-1	V-Pack S/W to prog 600 series BPs V-Pack software (Windows-based) used to program 600-series beltpacks. Includes a DB-9 female to 3.5mm jack cable to connect beltpack to a PC serial port, and documentation.			
HB-702	Encore 2 ch flush headset stn 2-CHANNEL-SELECT FLUSH-MOUNT HEADSET STATION (4.5" X 4.5") MOUNTS IN CONSOLE OR STANDARD 2-GANG ELECTRICAL BOX			MR-202
HB-704	Encore 4 ch flush headset stn 4-CHANNEL-SELECT FLUSH-MOUNT HEADSET STATION (4.5" X 4.5") MOUNTS IN CONSOLE OR STANDARD 2-GANG ELECTRICAL BOX			MR-204
RM-702	Encore 2ch headset/spkr remote stn 2-CHANNEL HEADSET / SPEAKER STATION RACK MOUNT (1RU)	\$840		RM-220
RM-704	Encore 4ch headset/spkr remote stn 4-CHANNEL HEADSET / SPEAKER STATION RACK MOUNT (2RU)			RM-440
KB-702	Encore 2ch flush mount hs/spkr stn 2-CHANNEL-SELECT FLUSH MOUNT HEADSET / SPEAKER STATION MOUNTS IN 4-GANG BOX, CONSOLE, OR ACCESSORY ENCLOSURE (8.25" X 4.5")			KB-211
KB-702GM	Encore 2ch flush mount hs/spkr GM NEW: * 2-CHANNEL-SELECT FLUSH-MOUNT HEADSET / SPEAKER STATION W/ MIC JACK AND VOX. MOUNTS IN 4-GANG BOX, CONSOLE, OR ACCESSORY ENCLOSURE (8.25" X 4.5")			KB-211GM
KB-701	Encore 1ch flush mount PTT spk stn 1-CHANNEL FLUSH-MOUNT PUSH-TO-TALK SPEAKER / MIC STATION MOUNTS IN 4-GANG BOX, CONSOLE, OR ACCESSORY ENCLOSURE (8.25" X 4.5")	\$360		KB-212
V-BOX	Wedge shaped enclosure PORTABLE WEDGE-SHAPED ENCLOSURE FOR ANGLED OR VERTICAL MOUNTING. DESKTOP / WALL-MOUNT ENCLOSURE FOR KB-701, KB- 702GM, AND KB-702 REMOTE STATIONS	\$180		
ENCORE SYSTEM I				
EB7-4W	Encore 4-wire KB/HB adapter board ENCORE PLUG-IN 4-WIRE ADAPTER BOARD FOR KB AND HB STATIONS	\$125		EB-4W
EB7-TW	Encore TW adapter board for KB/HB ENCORE PLUG-IN TW ADAPTER BOARD FOR KB AND HB STATIONS	\$80		EB-TW
PS-702	ENCORE PLUG-IN TW ADAPTER BOARD FOR KB AND HB STATIONS Encore 2 ch rack mount power supply 2-CHANNEL 1 AMP (2 AMP PEAK) RACK MOUNT UNIVERSAL POWER SUPPLY - UL LISTED. 2 CHANNEL X 3 INTERCOM JACKS, 1 A/B SELECTABLE JACK, AND 1 PROGRAM INPUT (1RU)			PS-232
PS-704	Encore 4 ch rack mount power supply 4-CHANNEL 2 AMP RACK MOUNT SYSTEM POWER SUPPLY - UL LISTED. 4 CHANNEL X 2 INTERCOM JACKS, 1 PROGRAM INPUT, UNIVERSAL POWER SUPPLY (1 RU)	\$915		PS-464
PK-7	Encore 1channel 0.4amp portable PSU 1-CHANNEL 0.4 AMP PORTABLE POWER SUPPLY.	\$255		PK-5
AC-701	Telephone/ 2-wire interface ENCORE TELEPHONE INTERFACE - RACK MOUNT (1RU) CONNECTS CLEAR-COM TO wet or dry 2-WIRE CIRCUITS	\$805		AC-10H
EF-701M	4-wire interface with call signal ENCORE 4-WIRE INTERFACE WITH CALL SIGNAL, MATRIX TO PARTY- LINE	\$695		EF-1M



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
IF4W4	Encore Four ch. 4-wire interface ENCORE 4-CHANNEL 3 / 4 WIRE CAMERA INTERFACE - RACK MOUNT (1RU) PROVIDES 4 DISCRETE CLEAR-COM TO 3- OR 4-WIRE INTERFACE CIRCUITS	\$1,025		IF4-B-4
PC-IF4	3/4 wire cam interface OPTION CARD FOR THE IF4-B-2 OR IF4-B-4. 1-CHANNEL 3 / 4 WIRE INTERFACE CIRCUIT CARD PROVIDES 1 CHANNEL OF CLEAR-COM TO 3- OR 4-WIRE INTERCOM INTERFACING PC BOARD ONLY	\$150		
TW-12C	Encore CC/RTS system interface CLEAR-COM / RTS SYSTEM INTERFACE - RACK MOUNT (1RU) CONNECTS CLEAR-COM TO CLEAR-COM OR CLEAR-COM TO RTS SYSTEMS	\$980		TW-12B
ENCORE IFB SYSTE	M INTERFACES			
PIC-4704	Encore IFB central controller Encore IFB CENTRAL ELECTRONICS RACK MOUNT (1 RU) REQUIRES MA- 704 / AX-704 CONTROLLERS OR MS-812/IFB CARD OPTION AND IC-25-6 DR SIMILAR Encore IFB control panel w/mic jack			PIC-4000B
MA-704	IFB CONTROL PANEL WITH MICROPHONE JACK (6.3" X 1.7") FOR CONSOLE OR OPTIONAL RACK MOUNT	\$825		MA-4
AX-704	Encore IFB expansion control panel IFB EXPANSION CONTROL PANEL REQUIRES MA-704. FOR CONSOLE OR OPTIONAL RACK MOUNT			AX-4
TR-50	Monaural IFB talent receiver MONAURAL IFB TALENT RECEIVER 1/8" MINI JACK INCLUDES TS-1			
TS-1	Monaural Talent earphone MONAURAL IFB TALENT EARPHONE. PLUGS INTO TR-50 & WIRELESS IFB RECEIVERS			
YC-66	Y adapter for IFB systems 6-PIN 'Y' ADAPTER FOR IFB SYSTEMS. TWO 6-PIN FEMALE CONNECTORS WIRED TO ONE 6-PIN MALE			
QUE-COM INTERCO				
SMQ-1	Que com single ear headset/beltpack QUE-COM SINGLE EAR HEADSET / BELTPACK COMBINATION	\$220		
DMQ-2	Que com dual ear headset/beltpack QUE-COM DOUBLE EAR HEADSET / BELTPACK COMBINATION.	\$255		
SP-3	Intercom line splitter 3-WAY INTERCOM LINE SPLITTER. ONE 3-PIN FEMALE AND THREE 3-PIN MALE XLR TYPE CONNECTORS	\$65		
BROADCAST AUDIC				
AMS-1027	Encore 2ch stereo amp monitor spkr 2 CHANNEL STEREO AMPLIFIED MONITOR SPEAKER RACK MOUNT (1RU) SELF-CONTAINED, SELF-POWERED, RCA AND BALANCED XLR INPUTS - UL LISTED POWER SUPPLY	\$835		AMS-1025
AB-100	Commentator/Translation unit ON-AIR ANNOUNCERS BOX	\$1,015		
AB-100/220	Commentator/Translation unit (220V) ON-AIR ANNOUNCERS BOX (220V PSU)	\$1,015		
PROGRAMMANBLE	SOUCE-ASSIGNEMENT PANEL			
RCS-2700	Encr 8x24 ch prog sta assign panel 8 X 24 CHANNEL PROGRAMMABLE STATION-ASSIGNMENT PANEL STORES 14 PRESETS. EXPANDABLE UP TO 15 X 72 (SIX UNITS) RACK MOUNT (2 RU). ASSIGNS 24 STATIONS OR GROUPS TO ONE OF EIGHT PARTY-LINE CHANNELS			RCS-2000
RCU-67	Encore Remote control for RCS-2700 REMOTE CONTROL FOR RCS-2700 SELECT AND EDIT PRESETS THROUGH CAT-5 CABLE	\$365		RCU-60
RCS-WIN	Win RCS 200 programming S/W RCS-2700 PROGRAMMING SOFTWARE (WINDOWS)	\$110		



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
ENCORE INTERCON	INECT CABLES AND CONNECTORS			
IC-25	25' mic cable 25 feet (7.6m) MIC CABLE - 3 PIN XLR TYPE	\$45		
IC-50	50' mic cable 50 feet (15.2 m) MIC CABLE - 3 PIN XLR TYPE	\$60		
IC-100	100' mic cable 100 feet (30.4m) MIC CABLE - 3 PIN XLR TYPE	\$95		
IC-25-2P	2 pairs 25' superflex mic cable 2 pairs 25 foot (7.6m) Intercom cable. For use with RS-602/622 beltpacks	\$115		
IC-50-2P	2 pairs 50' superflex mic cable 2 pairs 50 foot (15.2m) Intercom cable. For use with RS-602/622 beltpacks	\$155		
IC-100-2P	2 pairs 100' superflex mic cable 2 pairs 100 foot (30.4m) Intercom cable. For use with RS-602/622 beltpacks	\$225		
IC-25-6	25' 4 pair superflex mic cable 25 foot 4 PAIR SUPER FLEXIBLE MIC CABLE - 6 PIN XLR TYPE REQUIRED TO CONNECT PIC-4704TO MA-704 / AX-704	\$140		
IC-50-6	50' 4 pair superflex mic cable 50 feet (15.2m) 4 PAIR SUPER FLEXIBLE MIC CABLE - 6 PIN XLR TYPE	\$185		
IC-100-6	100' 4 pair superflex mic cable 100 feet (30.4m) 4 PAIR SUPER FLEXIBLE MIC CABLE - 6 PIN XLR TYPE	\$270		
ENCORE SYSTEM A	CCESSORIES			
FL-7	Encore Call Signal Flasher CALL SIGNAL FLASHER PROVIDES VISUAL AND/OR AUDIBLE INDICATION OF A CALL SIGNAL 2 chan selectable intercom outlet	\$325		FL-1
WP-2	CHANNEL SELECTABLE INTERCOM OUTLET WALL PLATE. 3-PIN MALE CONNECTOR AND CHANNEL SELECT SWITCH ON A SINGLE-GANG WALL PLATE	\$50		
WP-6	2 chan 6 pin intercom outlet 2-CHANNEL 6-PIN INTERCOM OUTLET WALL PLATE 6-PIN MALE CONNECTOR ON A SINGLE-GANG WALL PLATE FOR RS-602 & RS-622	\$75		
BA-1	Battery adapter & channel isolator SYSTEM BATTERY ADAPTER AND CHANNEL ISOLATOR 3-PIN XLR TYPE IN-LINE BARREL ADAPTER	\$85		
YC-36	Dual Chn beltpack adapter 3-PIN TO 6-PIN ADAPTER COMBINES TWO SINGLE-CHANNEL 3-PIN CABLES INTO A SINGLE 2-CHANNEL 6-PIN CONNECTOR. FOR USE WITH RS-502, 522, 602, 622 / 2-CHANNEL BELTPACKS	\$85		
TWC-701	Encore TW two-wire cable adaptor 2-CHANNEL / 3-PIN XLR CABLE ADAPTER. COMBINES TWO INTERCOM CHANNELS ON A SINGLE 3-PIN CABLE FOR STATIONS WITH THE TW OPTION	\$235		TWC-10A
TWC-704	Encore four module TW adaptor 4-MODULE TWC-701 UNIT - RACK MOUNT . FOUR TWC CIRCUITS IN ONE RACK MOUNT UNIT (1 RU)	\$655		TWC-104
MT-1	Isolater PCB for PL Interface ISOLATOR CIRCUIT CARD FOR PARTY-LINE INTERCOM SYSTEMS . ELECTRICALLY ISOLATES GROUND, POWER, SIGNALLING BETWEEN TWO SYSTEMS	\$190		
CEP-RK	Rack kit for MA-704 and AX-704 RACK MOUNT KIT FOR MA-704 & AX-704. RACK MOUNT (1RU) HOLDS ANY THREE IFB CONTROL PANELS	\$110		820022
TW-47	Encore 2-way radio interface CLEAR-COM/RTS 2-WAY RADIO INTERFACE CONNECTS CLEAR-COM OR RTS TO ANY 2-WAY RADIO	\$470		TW-40
ENCORE SPARES				



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
240024Z	240024Z SB-440 SWITCH KNOB GREY	\$5	NEW	
240020	240020 RED BUTTON	\$5	NEW	
240165Z	240165Z KEYCAP WHITE,	\$5	NEW	
240169Z	240169Z KEY CAPS S306/S307	\$5	NEW	
240171Z	240171Z KEY CAPS S304/S305/S308/S311	\$5	NEW	
240076Z	240076Z KNOB GREY	\$5	NEW	
240077Z	240077Z KNOB GREY 6X4	\$5	NEW	
710724Z	710724Z MS-702 FRONT PANEL BOARD		NEW	
710717Z	710717Z IF4W4 PCB BOARD	\$590	NEW	
710722Z	710722Z KB-702 PCB BOARD	\$260	NEW	
710725Z	710725Z VOX PCB BOARD	\$85	NEW	
710723Z	710723Z MS-702 MAIN BOARD	\$555	NEW	
710726Z	710726Z RM-702 MAIN BOARD	\$450	NEW	
710727Z	710727Z RM-702 FRT PANEL BOARD	\$170	NEW	
710728Z	710728Z CS-702 MAIN BOARD	\$600	NEW	
710554Z	710554Z RCS-2700 PCB BOARD	\$1,030	NEW	
710566Z	710566Z RCS-2700 BACK PANEL BOARD	\$200	NEW	
710710Z	710710Z MS/SB-704 FRONT PANEL BOARD	\$245	NEW	
710709Z	710709Z MS-MAIN BOARD	\$535	NEW	
710711Z	710711Z MS-704 BACK PANEL PCB BOARD	\$165	NEW	
710363Z	710363Z SB-440 MAIN BOARD	\$555	NEW	
710716Z	710716Z HB-70X PCB BOARD	\$150	NEW	
710732Z	710732Z KB-701 PCB BOARD	\$155	NEW	
710715Z	710715Z RM-704 MAIN PCA BOARD	\$475	NEW	
710713Z	710713Z RM-704 FRONT PANEL BOARD	\$230	NEW	
710714Z	710714Z RM-704 BACK PANEL PCB BOARD	\$120	NEW	
710735Z	710735Z PS-702 MAIN PCA BOARD	\$250	NEW	
710736Z	710736Z PS-704 MAIN PCA BOARD	\$330	NEW	
710219Z	710219Z PK-7 PCB BOARD	\$80	NEW	
710129Z	710129Z AC-701 MODULE	\$390	NEW	



Description	US \$ PRICE APR 08	Part Comment	Replaces Part
710751Z TW-12C PCB BOARD	\$780	NEW	
710731Z PIC-4707 MAIN PCA BOARD	\$450	NEW	
710733Z MA-704 MAIN PCA BOARD	\$150	NEW	
710734Z AX-704 MAIN PCA BOARD	\$140	NEW	
710752Z AB-700 BOARD	\$500	NEW	
710557Z RCU-67 PCB BOARD	\$250	NEW	
710187Z TWC-701 PCB MODULE	\$115	NEW	
710239Z TWC-704 PCB BOARD	\$305	NEW	
710739Z TW-47 MAIN PCB BOARD	\$180	NEW	
400022Z 30V 65W SWITCHING PSU	\$60	NEW	
520040Z PSU FUSE	\$5	NEW	
610022Z Spare Power cord (US type)	\$5	NEW	
610064	\$5	NEW	
610065	\$5	NEW	
610066	\$5	NEW	
MANUALS			
810351Z HB-702/HB-704 MANUAL	\$20	NEW	
810495Z FL-7 MANUAL.	\$20	NEW	
810497Z IF4W4 MANUAL	\$20	NEW	
810492Z KB-702/KB-702GM MANUAL	\$20	NEW	
810342Z MS-702 USER MANUAL	\$20	NEW	
810343Z RM-702 MANUAL	\$20	NEW	
810344Z	\$20	NEW	
810500Z	\$30	NEW	
810280Z	\$20	NEW	
810345Z	\$20	NEW	
810346Z	\$20	NEW	
810350Z	\$20	NEW	
	1		
810493Z	\$20	NEW	
	\$20 \$20	NEW	
	710751Z TW-12C PCB BOARD 710731Z PIC-4707 MAIN PCA BOARD 710733Z MA-704 MAIN PCA BOARD 710733Z AX-704 MAIN PCA BOARD 710752Z AS-700 BOARD 710557Z RCU-67 PCB BOARD 710187Z TWC-701 PCB MODULE 71039Z TWC-704 PCB BOARD 710739Z TW-704 PCB BOARD 710739Z TW-47 MAIN PCB BOARD 400022Z 30V 65W SWITCHING PSU 520040Z PSU FUSE 610022 Spare Power cord (US type) 610064 Spare Power cord (AU/NZ type) 610066 Spare Power cord (EUR type) 161066 Spare Power cord (EUR type) 161066 Spare Power CORD (EUR type) 1810451Z HB-702/HB-704 MANUAL 810495Z FL-7 MANUAL, 810497Z IF4VW MANUAL 810343Z RM-702 WANUAL 810343Z RM-702 WANUAL 810343Z RM-702 WANUAL 810350Z RCS-2700 MANUAL 810365Z RCS-2700 MANUAL 810345Z RCS-2700 MANUAL 810345Z RCS-2700 MANUAL 810345Z RCS-VIN MANUAL	Description	Part



Order Code	Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model				
810510Z	810510Z AC-701 MANUAL	\$20	NEW	
810507Z	810507Z TW-12C MANUAL	\$20	NEW	
810501Z	810501Z PIC-4707MANUAL	\$20	NEW	
810496Z	810496Z AB-700 MANUAL	\$20	NEW	
810273Z	810273Z RCU-67 MANUAL	\$20	NEW	
810055Z	810055Z TWC-704 MANUAL	\$20	NEW	
810284Z	810284Z AMS-1027 MANUAL	\$20	NEW	
810502Z	810502Z TW-47 MANUAL	\$20	NEW	



PRICE LIST APRIL 2008 Headsets & Accessories

Order Code	Short Description	Long Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model			711 11 00		
HEADSETS AND AC	CESSORIES (For Eclipse, Encore and Wire	eless)			
CC-25	Single ear light headset(Mini-jack)	Single Ear lightweight around-the-ear headset. Comes with a 2.5mm mini-jack for use with RS-600-series beltpacks ONLY.	\$135		
CC-26	Single ear light headset XLR-4F	SINGLE-EAR LIGHTWEIGHT HEADSET - 4-PIN FEMALE XLR	\$180	LTB Until 1 Jan 2009	
CC-26K-DIN	Single ear light headset DIN-5M	SINGLE-EAR LIGHTWEIGHT HEADSET - 5-PIN MALE DIN	\$180	NEW	
CC-26K-X5	Single ear light headset XLR-5M	SINGLE-EAR LIGHTWEIGHT HEADSET - 5-PIN MALE XLR	\$180	NEW	
CC-26K-X4	Single ear light headset XLR-4F	SINGLE-EAR LIGHTWEIGHT HEADSET - 4-PIN MALE XLR	\$180	NEW	CC-26
CC-27	Wrap around light headset XLR-4F	Single-ear wrap around rear worn headset with microphone. 4-pin XLR female. 200ohm Dynamic.	\$130		
CC-40	Single ear economy headset	SINGLE-EAR ECONOMY HEADSET - 4-PIN FEMALE XLR	\$140		
CC-60	Double ear Monaural headset XLR-4F	DOUBLE-EAR HEADSET - 4-PIN FEMALE XLR	\$170		
CC-95	Single ear standard headset XLR-4F	SINGLE-EAR STANDARD HEADSET - 4-PIN FEMALE XLR	\$235		
CC-95-R	RTS Comp Single ear headset XLR-4M	RTS COMPATIBLE SINGLE-EAR HEADSET - 4-PIN MALE XLR	\$235		
CC-95-X5	Single ear standard headset XLR-5M	SINGLE-EAR STANDARD HEADSET - 5-PIN MALE XLR	\$235	NEW	
CC-260	Double ear standard headset XLR-4F	DOUBLE-EAR STANDARD HEADSET - 4-PIN FEMALE XLR	\$290		
CC-260-6	Dbl Ear Binaural headset XLR-6F	SPLIT EAR DOUBLE-EAR HEADSET - 6-PIN FEMALE XLR	\$290		
CC-260-R	RTS Comp Double ear std headset	DOUBLE-EAR HEADSET - 4-PIN MALE XLR for RS- 603R/RS-623R Beltpacks (RTS COMPATIBLE)	\$290		
CC-260-X5	Double ear standard headset XLR-5M	DOUBLE-EAR STANDARD HEADSET - 5-PIN MALE XLR	\$290	NEW	
GM-9	9" PLUG-IN GOOSENECK MICROPHONE	9" PLUG-IN GOOSENECK MICROPHONE FOR ENCORE STATIONS.	\$170		I
GM-18	18" PLUG-IN GOOSENECK MICROPHONE	18" PLUG-IN GOOSENECK MICROPHONE FOR ENCORE STATIONS	\$180		I
ES-1	Ear sock cover for headsets	EAR SOCK COVER FOR ALL HEADSETS - PAIR (EXCEPT CC-26)	\$15		
HS-6	Telephone style handset XLR-4M	TELEPHONE-STYLE HANDSET - 4-PIN FEMALE XLR	\$125		
PT-7	Push to talk hand held mic XLR-4M	NEW PUSH-TO-TALK HAND-HELD MIC - 4-PIN FEMALE XLR	\$105		
SPARE POWER COF	RDS				
610022Z	Spare Power cord (US type)	Spare Power cord (US type)	\$5	NEW	
610064	Spare Power cord (GB type)	Spare Power cord (GB type)	\$5	NEW	
610065	Spare Power cord (AU/NZ type)	Spare Power cord (AU/NZ type)	\$5	NEW	
610066	Spare Power cord (EUR type)	Spare Power cord (EUR type)	\$5	NEW	



PRICE LIST APRIL 2008 Labor & Services US

Order Code Short Description		US \$ PRICE APR 08	Part Comment
Model			
SERVICES			
CERTORIG	To Supply a Certificate of Origin	\$50	
FACTORY CONFIGU		NETT PRICES	
	Factory Acceptance & Set-up Day 1		
FAT-1	Customer Factory Acceptance, system set-up and configuration. 1st Day	\$1,700	
FAT-2	Factory Acceptance extra days Factory Acceptance, additional days. Rate per day	\$1,350	
COMM_US_DAY1	Commissioning or on-site radio survey in USA for first (travel and planning) day Price inludes return flight and resonable travel expenses. Circumstances may incur extra charges. Serviced from the US headquarters.	\$1,950	New
COMM_US_DAILY	Commissioning or on-site radio survey in USA for extra days Price inludes resonable travel expenses. Circumstances may incur extra charges. Serviced from the US headquarters.	\$1,455	New
Notes on Quoting Ons	ite Commissioning		
Prices are NETT and do	not incur discount.		
We provide a method of	quoting all inclusive on-site times showing 1 day travelling time and N days actually on site .		
Distributor to come to the upgrade the system.	to send a Commissioning Engineer out to the customer, we can arrange for the end user or e UK or US for training. 1 or 2 days training here can be provided before they install or with the following provided:		
	g (Setting up the system to work but NOT installing it)		
	tem is working to specification		
 Applying a custome 	r's initial Configuration and offering advice		
	13 miliar Comiguration and offering advice		
- Spare time may be	used for system training to a basic level		
•	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the		
For commissioning outsi intercontinental flight and	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more	Duration at least 3 days	· · · · · · · · · · · · · · · · · · ·
For commissioning outsi intercontinental flight and 1 2a	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked)	at least 3 days at least 4 days	(1+1.5+1.5)
For commissioning outsintercontinental flight and 1 2a 2b	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix	at least 3 days at least 4 days at least 5 days	(1+1.5+1.5) (1+2+2)
For commissioning outsintercontinental flight and 1 2a 2b 3a	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix,	at least 3 days at least 4 days at least 5 days at least 5 days	(1+1.5+1.5) (1+2+2) (1+2+2)
For commissioning outsi intercontinental flight and 1 2a 2b	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per	at least 3 days at least 4 days at least 5 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3)
For commissioning outsintercontinental flight and fligh	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix. If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3)
For commissioning outsintercontinental flight and 1 2a 2b 3a 3b 4	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4)
For commissioning outsintercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days at least 2 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1)
For commissioning outsintercontinental flight and statement of the continental flight and statement of the continental flight and statement of the continent of	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same buiding If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days at least 2 days at least 2 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1)
For commissioning outsintercontinental flight and state of the continental flight and state of the continental flight and state of the continental flight and state of the continent flight and state of the conti	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days at least 2 days at least 2 days at least 4 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3)
For commissioning outsintercontinental flight and state of the continental flight and state of the continent flight and state of the con	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 2 days at least 4 days at least 6 days at least 6 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3) (1+3+2)
For commissioning outsintercontinental flight and state of the continental flight and state of the continent flight and state of the con	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra Extended training add extra days as required	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 4 days at least 6 days at least 6 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3) (1+3)
For commissioning outsintercontinental flight and state of the continental flight and state of the continent flight and state of the con	used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 2 days at least 4 days at least 6 days at least 6 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3) (1+3+2) or



PRICE LIST APRIL 2008 Terms

US Retail Price List, April 2008

Version #4.

Effective from: April 1, 2008 and until: 31 December 2008

Note: Please make sure the correct "Part number" and Power Cord type is included on the order form.

Power Cords options:

USA

EUROPEAN

UK

AUSTRALIA / NZ

Terms and Conditions:

- 1. All prices subject to change without notice.
- 2. Restocking charge (15% minimum).
- 3. No returns after 90 days from ship date.
- 4. Special orders and modified products are not returnable.
- 5. This price list shall be used for new quotations effective April 1st, 2008.
- 6. All purchase orders shall reflect this new price list effective April 1st, 2008.
- 7. This price list will be effective on all shipments from 1st April 2008.
- 8. Prices are ex-works Alameda, CA, USA.
- 9. POA = Price on Application from your Sales Representative. May be a project specific quotation.
- 10. LTB = Last Time Buy. A finish date will be given.

CORPORATE CONTACT

Americas and Asia Pacific

850 Marina Village Parkway, Alameda, California 94501, United States

Tel: +1 510.337.6600 Fax: +1 510.337.6699

e-mail:

CustomerServicesUS@vitecgroup.com

www.clearcom.com

Page 11 of 16

Terms



PRICE LIST APRIL 2008 Wireless Analog

Order Code	Short Description	Long Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model					
	RO FREQUENCY AGILE UHF WIRELESSS IN	FERCOM SYSTEMS			
BASESTATIONS		SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS			
WBS-670/A2	Wireless UHF band A2 1 Ch. Base	INTERCOM BASE STATION BAND A2	\$3,930		
WBS-670/B4	Wireless UHF band B4 1 Ch. Base	SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BASE STATION BAND B4	\$3,930		
WBS-670/C6	Wireless UHF band C6 1 Ch. Base	SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BASE STATION BAND C6	\$3,930		
WBS-670/G9	Wireless UHF band G9 1 Ch. Base	SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BASE STATION BAND G9	\$3,930		
WBS-680/A2	2ch freq agile UHF intercom band A2	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BASE STATION BAND A2	\$5,125		
WBS-680/B4	2ch freq agile UHF intercom band B4	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS	\$5,125		
WBS-680/C6	2ch freq agile UHF intercom band C6	INTERCOM BASE STATION BAND B4 TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS	\$5,125		
WBS-680/E88	2ch freq agile UHF intrcom band E88	INTERCOM BASE STATION BAND C6 TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS	\$5,125		
TRANSCEIVER BEL	, <u>v</u>	INTERCOM BASE STATION BAND E88	ψ5,125		
WTR-670/A2	Wireless UHF transceiver Band A2	SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS	\$1,225		
		INTERCOM BELTPACK SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS	. ,		
WTR-670/B4	Wireless UHF transceiver Band B4	INTERCOM BELTPACK SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS	\$1,225		
WTR-670/C6	Wireless UHF transceiver Band C6	INTERCOM BELTPACK	\$1,225		
WTR-670/G9	Wireless UHF transceiver Band G9	SINGLE-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BELTPACK	\$1,225		
WTR-680/A2	2ch Wireless UHF transceivr Band A2	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BELTPACK	\$1,605		
WTR-680/B4	2ch Wireless UHF transceivr Band B4	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BELTPACK	\$1,605		
WTR-680/C6	2ch Wireless UHF transceivr Band C6	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BELTPACK	\$1,605		
WTR-680/E88	2ch Wireless UHF transceivr BandE88	TWO-CHANNEL FREQUENCY-AGILE UHF WIRELESS INTERCOM BELTPACK	\$1,605		
WITD COO/AO	O share dual listers III IF halfrands AO	TWO-CHANNEL, DUAL-LISTEN, FREQUENCY-AGILE	CO 440		
WTR-682/A2	2 chan dual listen UHF beltpack A2	UHF BELTPACK. USE WITH WBS-680 FOR SIMULTANEOUS, TWO-CHANNEL TALK AND LISTEN	\$2,410		
WTR-682/B4	2 chan dual listen UHF beltpack B4	TWO-CHANNEL, DUAL-LISTEN, FREQUENCY-AGILE UHF BELTPACK. USE WITH WBS-680 FOR SIMULTANEOUS, TWO-CHANNEL TALK AND LISTEN	\$2,410		
WTR-682/C6	2 chan dual listen UHF beltpack C6	TWO-CHANNEL, DUAL-LISTEN, FREQUENCY-AGILE UHF BELTPACK. USE WITH WBS-680 FOR SIMULTANEOUS, TWO-CHANNEL TALK AND LISTEN	\$2,410		
WTR-682/E88	2 chan dual listen UHF beltpack E66	TWO-CHANNEL, DUAL-LISTEN, FREQUENCY-AGILE UHF BELTPACK. USE WITH WBS-680 FOR SIMULTANEOUS, TWO-CHANNEL TALK AND LISTEN	\$2,410		
WBS WIRELESS AC	CESSORIES	OIMOETANEOOO, TWO OTANNEE TAEKAND EIGTEN			
AN-680/A	1/2 Wave ANT. WBS-670/680 520KHz	1/2-WAVE ANTENNA, CHASSIS MOUNT OR REMOTE ABLE FOR WBS-670 OR WBS-680	\$95		
AN-680/B	1/2 Wave ANT. WBS-670/680 565KHz	1/2-WAVE ANTENNA, CHASSIS MOUNT OR REMOTE	\$95		
AN-680/C	1/2 Wave ANT. WBS-670/680 615KHz	ABLE FOR WBS-670 OR WBS-680 1/2-WAVE ANTENNA, CHASSIS MOUNT OR REMOTE ABLE FOR WBS-670 OR WBS-680	\$95		
AN-680/E	1/2 Wave ANT. WBS-670/680 690KHz	ABLE FOR WBS-670 OR WBS-680 1/2-WAVE ANTENNA, CHASSIS MOUNT OR REMOTE	\$95		
AN-680/G	1/2 Wave ANT. WBS-670/680 515KHz	ABLE FOR WBS-670 OR WBS-680 1/2-WAVE ANTENNA, CHASSIS MOUNT OR REMOTE	\$95		
AN-685/A	Flex antenna WTR-670/680 485Mhz	ABLE FOR WBS-670 OR WBS-680 FLEXIBLE ANTENNA FOR WTR-670 OR WTR-680	\$40		
AN-685/B	Flex antenna WTR-670/680 554Mhz	BELTPACK FLEXIBLE ANTENNA FOR WTR-670 OR WTR-680	\$40		
		BELTPACK FLEXIBLE ANTENNA FOR WTR-670 OR WTR-680			
AN-685/C	Flex antenna WTR-670/680 636Mhz	BELTPACK FLEXIBLE ANTENNA FOR WTR-670 OR WTR-680	\$40		
AN-685/D AN-685/E	Flex antenna WTR-670/680 470Mhz Flex antenna WTR-670/680 G9	BELTPACK FLEXIBLE ANTENNA FOR WTR-670 TX	\$40 \$40		
AN-685/F	Flex antenna WTR-670/680 G9 Flex antenna WTR-670/680 G9	FLEXIBLE ANTENNA FOR WTR-670 RX	\$40 \$40		
AN-722T	1/4 wave magnetic mount antenna	QUARTER-WAVE MAGNETIC-MOUNT ANTENNA, TNC CONNECTOR WITH 10-FOOT (3M) LOW-LOSS CABLE	\$95	New item	
AN-680EXT	EXT Cable Kit 10ft TNC WBS-670/680	Universal bracket for 1/2 wave antenna with 10' of low-loss coaxial cable	\$62	New item	



PRICE LIST APRIL 2008 Wireless Analog

Order Code	Short Description	Long Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model		SPARE BATTERY CASE FOR WTR-670 OR WTR-680			
WTR-BC	Spare battery case WTR-670/680/682	BELTPACK	\$55	New item	
WTR-BAT	Recharg batt pack WTR-670/680/682	RECHARGEABLE BATTERY PACK FOR WTR-670 OR WTR-680 BELTPACK	\$110	New item	
WTR1C	Battery recharger for 1 WTR-BAT US	50/60Hz universal power supply with US AC connector BATTERY RECHARGER FOR ONE WTR-BAT RECHARGEABLE BATTERY INCLUDES ONE WTR-BAT RECHARGEABLE BATTERY	\$325		WTR-CH-1
WTR1C-E	Battery charger for 1 WTR-BAT Euro	50/60Hz universal power supply with Euro connector BATTERY RECHARGER FOR ONE WTR-BAT RECHARGEABLE BATTERY INCLUDES ONE WTR-BAT RECHARGEABLE BATTERY	EMEA ONLY		WTR-CH-2
WTR4C	4-BAY RECHARGER FOR WTR-BAT US	50/60Hz universal power supply with US AC connector BATTERY RECHARGER FOR FOUR WTR-BAT RECHARGEABLE BATTERIES, 110V INCLUDES FOUR WTR-BAT RECHARGEABLE BATTERIES	\$1,200		WTR-CHGR
WTR4C-E	4-BAY RECHARGER FOR WTR-BAT Euro	50/60Hz universal power supply with Euro AC connector BATTERY RECHARGER FOR FOUR WTR-BAT RECHARGEABLE BATTERIES, 220V INCLUDES FOUR WTR-BAT RECHARGEABLE BATTERIES	EMEA ONLY		WTR-CHGR-200
IFB WIRELESS SYS	STEM (EMEA ONLY)				
S4000IEM-TX	Dual Channel UHF Base Station	Europe Only. Trantec Dual Channel UHF Base Station. The transmitter is DC powered, via mains adaptor and features a menu driven LCD control panel, which can display the levels of both audio channels together, or an average of both along with the operating frequency or user name. LED's indicate stereo/mono and limiter operation. Carrier Frequency: 790-865MHz (32MHz BW).	EMEA ONLY		
S4000IEM-RX	Dual Channel UHF Beltpack Receiver	Europe only. Dual Channel UHF Beltpack Receiver. The BP receiver incorporates an LCD showing frequency information, volume control, frequency selection, 0.5mm stereo jack socket and LED's showing power and RF reception. Uses a PP3 battery for 8 hr battery life. Carrier Frequency: 790-865MHz (32MHz BW)	EMEA ONLY		
S4000IEM-EP	Trantec Beltpack Earpiece.	Trantec Beltpack Earpiece.	EMEA ONLY	New item	
S4000N-TNC-ANT S5000RD	5m Base to Rem Dipole Cable inc con Remote Dipole Antenna for S4000IEM	5m Base to Remote Dipole Cable inc con Remote Dipole Antenna for S4000IEM	EMEA ONLY	New item New item	
IFB WIRELESS SYS	STEM (US ONLY)				
PRC-2/D	UHF IFB receiver BP. Freq block 24	UHF Wireless IFB receiver beltpack. Coordinated with the receive frequencies of the PTX-2/D.(614.400 - 639.900 MHz). Non-RoHS	\$630		
PRC-2/E	UHF IFB receiver BP. Freq block 25	UHF Wireless IFB receiver beltpack. Coordinated with the receive frequencies of the PTX-2/E (640.000 to 665.500 MHz). Non-RoHS	\$630		
PRC-2/F	UHF IFB receiver BP. Freq block 26	UHF Wireless IFB receiver beltpack. Coordinated with the receive frequencies of the PTX-2/F (665.600 - 691.100 MHz). Non-RoHS	\$630		
PTX-3/D	UHF IFB TX base. Freq block 24	UHF wireless IFB Transmitter basestation with 256 selectable frequencies at 100kHz increments. Stand alone or rack mountable with the PRK-2 kit. (614.400 - 639.900 MHz). Non-RoHS, 110V AC. 220VAC to special order.	\$1,110		PTX-2/D
PTX-3/E	UHF IFB TX base. Freq block 25	UHF wireless IFB Transmitter basestation with 256 selectable frequencies at 100kHz increments. Stand alone or rack mountable with the PRK-2 kit. (640.000 to 665.500 MHz). Non-RoHS. 110V AC. 220VAC to special order.	\$1,110		PTX-2/E
PTX-3/F	UHF IFB TX base. Freq block 26	UHF wireless IFB Transmitter basestation with 256 selectable frequencies at 100kHz increments. Stand alone or rack mountable with the PRK-2 kit. (665.600 - 691.100 MHz). Non-RoHS. 110V AC. 220VAC to special order.	\$1,110		PTX-2/F
PRK-2	Rack mount kit PTX-6 transmitter.	1RU Rack mount kit for the PTX-6 transmitter. Up to 4 transmitters can be rack mounted using the kit.	\$200		
Frequencies					
Band	Base TX	Beltpack TX			
A2	518 -536 MHz	632-650 MHz			
B4 C6	536-554 MHz 554-572 MHz	668 - 686 MHz 704 -722 MHz			
	304-31∠ IVI⊓Z	1 U4 -1 ZZ IVITZ	ĺ.		1

Wireless Analog



PRICE LIST APRIL 2008 Wireless Analog

Order Code	Short Description	Long Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model					
E88	590 - 608 MHz	470 -488 MHz		1	
G9	796 - 814 MHz	844 - 862 MHz			
	AN-680 Antennas	AN-685 Antennas			
Α	520 - 564.9 MHZ	485 - 553.9 MHz			
В	565 - 614.9 MHz	554 - 635.9 MHz			
С	615 - 659.9 MHz	636 - 725.9 MHz			
D		470 - 488 MHz			
E	690 - 724.9 MHz	796.1 - 813.9 MHz			
F		844.1 - 861.9 MHz			
G	515 - 548 MHz				
Н	542 - 574 MHz				
I	470 - 488MHz				
Block 24	614.4 - 639.9 MHz	614.4 - 639.9 MHz			
Block 25	640 - 665.5 MHz	640 - 665.5 MHz			
Block 26	665.6 - 691.1 MHz	665.6 - 691.1 MHz			



PRICE LIST APRIL 2008 Headsets & Accessories

Order Code	Short Description	Long Description	US \$ PRICE APR 08	Part Comment	Replaces Part
Model			711 11 00		
HEADSETS AND AC	CESSORIES (For Eclipse, Encore and Wire	eless)			
CC-25	Single ear light headset(Mini-jack)	Single Ear lightweight around-the-ear headset. Comes with a 2.5mm mini-jack for use with RS-600-series beltpacks ONLY.	\$135		
CC-26	Single ear light headset XLR-4F	SINGLE-EAR LIGHTWEIGHT HEADSET - 4-PIN FEMALE XLR	\$180	LTB Until 1 Jan 2009	
CC-26K-DIN	Single ear light headset DIN-5M	SINGLE-EAR LIGHTWEIGHT HEADSET - 5-PIN MALE DIN	\$180	NEW	
CC-26K-X5	Single ear light headset XLR-5M	SINGLE-EAR LIGHTWEIGHT HEADSET - 5-PIN MALE XLR	\$180	NEW	
CC-26K-X4	Single ear light headset XLR-4F	SINGLE-EAR LIGHTWEIGHT HEADSET - 4-PIN MALE XLR	\$180	NEW	CC-26
CC-27	Wrap around light headset XLR-4F	Single-ear wrap around rear worn headset with microphone. 4-pin XLR female. 200ohm Dynamic.	\$130		
CC-40	Single ear economy headset	SINGLE-EAR ECONOMY HEADSET - 4-PIN FEMALE XLR	\$140		
CC-60	Double ear Monaural headset XLR-4F	DOUBLE-EAR HEADSET - 4-PIN FEMALE XLR	\$170		
CC-95	Single ear standard headset XLR-4F	SINGLE-EAR STANDARD HEADSET - 4-PIN FEMALE XLR	\$235		
CC-95-R	RTS Comp Single ear headset XLR-4M	RTS COMPATIBLE SINGLE-EAR HEADSET - 4-PIN MALE XLR	\$235		
CC-95-X5	Single ear standard headset XLR-5M	SINGLE-EAR STANDARD HEADSET - 5-PIN MALE XLR	\$235	NEW	
CC-260	Double ear standard headset XLR-4F	DOUBLE-EAR STANDARD HEADSET - 4-PIN FEMALE XLR	\$290		
CC-260-6	Dbl Ear Binaural headset XLR-6F	SPLIT EAR DOUBLE-EAR HEADSET - 6-PIN FEMALE XLR	\$290		
CC-260-R	RTS Comp Double ear std headset	DOUBLE-EAR HEADSET - 4-PIN MALE XLR for RS- 603R/RS-623R Beltpacks (RTS COMPATIBLE)	\$290		
CC-260-X5	Double ear standard headset XLR-5M	DOUBLE-EAR STANDARD HEADSET - 5-PIN MALE XLR	\$290	NEW	
GM-9	9" PLUG-IN GOOSENECK MICROPHONE	9" PLUG-IN GOOSENECK MICROPHONE FOR ENCORE STATIONS.	\$170		
GM-18	18" PLUG-IN GOOSENECK MICROPHONE	18" PLUG-IN GOOSENECK MICROPHONE FOR ENCORE STATIONS	\$180		
ES-1	Ear sock cover for headsets	EAR SOCK COVER FOR ALL HEADSETS - PAIR (EXCEPT CC-26)	\$15		
HS-6	Telephone style handset XLR-4M	TELEPHONE-STYLE HANDSET - 4-PIN FEMALE XLR	\$125		
PT-7	Push to talk hand held mic XLR-4M	NEW PUSH-TO-TALK HAND-HELD MIC - 4-PIN FEMALE XLR	\$105		
SPARE POWER COF	RDS				
610022Z	Spare Power cord (US type)	Spare Power cord (US type)	\$5	NEW	
610064	Spare Power cord (GB type)	Spare Power cord (GB type)	\$5	NEW	
610065	Spare Power cord (AU/NZ type)	Spare Power cord (AU/NZ type)	\$5	NEW	
610066	Spare Power cord (EUR type)	Spare Power cord (EUR type)	\$5	NEW	



PRICE LIST APRIL 2008 Labor & Services US

Order Code	Short Description	US \$ PRICE APR 08	Part Comment
Model			
SERVICES			
CERTORIG	To Supply a Certificate of Origin	\$50	
FACTORY CONFIGU		NETT PRICE	S
	Factory Acceptance & Set-up Day 1	TETT TRIBE	
FAT-1	Customer Factory Acceptance, system set-up and configuration. 1st Day	\$1,700	
FAT-2	Factory Acceptance extra days Factory Acceptance, additional days. Rate per day	\$1,350	
COMM_US_DAY1	Commissioning or on-site radio survey in USA for first (travel and planning) day Price inludes return flight and resonable travel expenses. Circumstances may incur extra charges. Serviced from the US headquarters.	\$1,950	New
COMM_US_DAILY	Commissioning or on-site radio survey in USA for extra days Price inludes resonable travel expenses. Circumstances may incur extra charges. Serviced from the US headquarters.	\$1,455	New
Notes on Quoting Ons	site Commissioning		
Prices are NETT and do	not incur discount.		
We do not always have	quoting all inclusive on-site times showing 1 day travelling time and N days actually on site. to send a Commissioning Engineer out to the customer, we can arrange for the end user or e UK or US for training. 1 or 2 days training here can be provided before they install or		
Baseline is 2 man days	with the following provided:		
	with the following provided: g (Setting up the system to work but NOT installing it)		
- System comissionir	g (Setting up the system to work but NOT installing it)		
- System comissionir - Confirming that sys	g (Setting up the system to work but NOT installing it) tem is working to specification		
System comissionirConfirming that sysApplying a custome	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice		
- System comissionir - Confirming that sys - Applying a custome - Spare time may be	Ig (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level		
- System comissionir - Confirming that sys - Applying a custome - Spare time may be	ig (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the		
System comissionir Confirming that sys Applying a custome Spare time may be For commissioning outsi	ig (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the		
System comissionir Confirming that sys Applying a custome Spare time may be For commissioning outsi	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site:	Duration	
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outs intercontinental flight and	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more	at least 3 days	
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outs intercontinental flight and	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked)	at least 3 days at least 4 days	(1+1.5+1.5)
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outs intercontinental flight and	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix	at least 3 days at least 4 days at least 5 days	(1+1.5+1.5) (1+2+2)
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outs ntercontinental flight and	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix,	at least 3 days at least 4 days at least 5 days at least 5 days	(1+1.5+1.5) (1+2+2) (1+2+2)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outs intercontinental flight and 1 2a 2b 3a 3b	r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix.	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3)
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outs intercontinental flight and 1 2a 2b 3a	g (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix,	at least 3 days at least 4 days at least 5 days at least 5 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4	r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the d extra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix. If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4 5 6	reg (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix. If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1)
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a	r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix. If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days at least 2 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsintercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a 7b	r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix. If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 5 days at least 2 days at least 2 days at least 2 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+3) (1+4) (1+1) (1+1) (1+1)
- System comissionin - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a 7b 8a	r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 4 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a 7b 8a 8b	rem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same buiding If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 4 days at least 4 days at least 6 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3+2)
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsintercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a 7b 8a 8b 9	ry (Setting up the system to work but NOT installing it) tem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any wireless site survey in the same building If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra Extended training add extra days as required	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 4 days at least 6 days at least 6 days To be quoted f	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3+2) or
- System comissionir - Confirming that sys - Applying a custome - Spare time may be For commissioning outsi intercontinental flight and 1 2a 2b 3a 3b 4 5 6 7a 7b 8a 8b	rem is working to specification r's initial Configuration and offering advice used for system training to a basic level de of the USA or Europe please use the Daily charges and we will charge extra for the dextra travel expenses. General guide lines for estimating the time on site: Any LARGE SYSTEM with a single matrix with a minimum of 32 panels or more Any SINGLE ORDER with 2 or more matrices (NOT networked) If the on site time has to be broken down into multiple visits then 2 days per matrix, Any SINGLE ORDER with 2 or more matrices (networked) at least 2 days per matrix, If the on site time has to be broken down into multiple installs then 3 days per matrix. Any system which is going to be networked to an exisiting matrix at least 3 days per ADDED matrix Any matrix with 2 or more E-Que cards at least 4 days per matrix Any Party Line install - that includes up to 50 PL beltpacks Any wireless site survey in the same buiding If the survey has to be broken down into multiple visits then 2 days extra Any commissioning that has up to 10+ Voice units If the survey has to be broken down into multiple visits then 2 days extra	at least 3 days at least 4 days at least 5 days at least 5 days at least 7 days At least 4 days At least 2 days at least 2 days at least 2 days at least 4 days at least 4 days at least 6 days	(1+1.5+1.5) (1+2+2) (1+2+2) (1+3+3) (1+3) (1+4) (1+1) (1+1) (1+1) (1+3) (1+3) (1+3+2) or